Memorandum

VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

Office of Water Quality Programs

11th Floor, 629 East Main Street, Richmond, VA

SUBJECT: 2007 Citizen Water Monitoring Grants

TO: Interested Citizens

FROM: James E. Beckley, Water Quality Data Liaison

DATE: July 21, 2006

COPIES: Ellen Gilinsky, Ph.D., Alan Pollock, Darryl Glover

We are pleased to make available the 2007 Citizen Water Quality Monitoring Grant Program Request for Proposal (RFP). The complete RFP package (RFP and Attachments) can be downloaded from the Department of Environmental Quality (DEQ) Citizen Monitoring Program Grant web page at www.deq.virginia.gov/cmonitor/grant.html. As in previous years, this grant can provide funding for water quality monitoring groups and individuals to help determine the quality of Virginia's waters. The maximum possible grant award this year is \$5,000.00.

This year DEQ is also offering a mini-Citizen Monitoring Grant. This mini-grant is for organizations that are new to water quality monitoring. The mini-grant maximum award is \$1,000.00. Applicants can only apply for either a regular Citizen Monitoring Grant or a mini-grant.

The primary purpose of these grants is to provide funds for water quality monitoring projects. The grant can be used in a variety of ways, including purchasing water quality monitoring equipment, monitoring training of citizen volunteers, lab analysis costs, and developing reliable stream monitoring data in locations where DEQ is not currently collecting water quality samples.

To be eligible for funding under the regular Citizen Monitoring Grant, a grantee has to follow certain guidelines such as developing a quality assurance project plan (QAPP). Any applicant who has a QAPP already approved by DEQ will not need to resubmit this component unless notable changes are required. A grantee must also submit a copy of the water quality monitoring data generated by the funded project to DEQ to help us assess the water quality of the area they monitor.

For the mini-grant, a grant applicant must not have received a Citizen Monitoring Grant award in the past three years. In addition, the grantee must use at least one-third of the grant money to purchase kits and begin water monitoring before the end of the grant period. A QAPP is not necessary for the mini-grant award.

Collaboration between state agencies, citizen monitors, and others is a key to developing monitoring programs that collect data that will be useful for a number of different uses. While the grant program provides funding for the development of these programs, technical assistance with developing a water quality monitoring program and/or a QAPP is also available through the Virginia Citizen Water Quality Monitoring Program. Contact information is listed below and is available on the DEQ citizen monitoring website www.deq.virginia.gov/cmonitor. Monitoring groups are strongly encouraged to utilize this resource.

If you have any questions about the Citizen Water Quality Monitoring grant or if you would like to discuss developing a water quality monitoring program, QAPP, or have any other questions, please do not hesitate to contact me at (804) 698-4025 or by email at jebeckley@deq.virginia.gov.

2007 Citizen Water Quality Monitoring Grant Program Request for Proposals Deadline September 1, 2006

Purpose

The purpose of the Citizen Water Quality Monitoring Grant Program is to generate scientifically accurate, citizen-collected, water quality data. The program is meant to provide guidance and support for citizen water quality monitoring and stewardship programs. Funded projects will be watershed-based and focus on filling gaps in areas of Virginia for water quality assessment by DEQ.

Background

The Citizen Water Quality Monitoring Grant Program was established by a budget amendment in the 1999 Virginia General Assembly Session. The General Assembly based this budget amendment on the *Citizen Water Quality Monitoring Grant Report* submitted by DEQ regarding the feasibility of a grant to fund citizen monitoring activities. In 2006, the General Assembly allocated general funds for eligible activities by citizen monitoring organizations in Virginia. These funds must be expended by December 31, 2007.

General Eligibility

Funds are available to conduct water quality monitoring, assist in the development of citizen water quality monitoring programs, and citizen volunteer monitoring coordination. Any community, watershed or conservation organization, Soil & Water Conservation District, secondary school, college, or university using volunteer monitors in Virginia may apply for these funds. The maximum possible grant award is \$5,000. Only one grant may be awarded per project or grantee per grant year. Grants are awarded on a competitive basis. Because of the limited funds available, partial funding may be awarded to maximize the effectiveness of the program. No match is required to receive the grant, but funding from other sources is encouraged. Grant awardees must be able to provide DEQ with a Federal Tax Identification Number. **Grant funds will not be provided for office space, salary for staff or staff benefits.** Funded activities can begin as soon as January 1, 2007 and must be completed by December 31, 2007.

Eligible Activities

Eligible activities include but are not limited to:

- Equipment costs such as field test kits, probes, reagents, nets, and field manuals.
- Training of citizen volunteers by professional organizations on water quality monitoring procedures.
- Biological field sampling such as Virginia Save Our Streams (VA SOS) and/or chemical parameter sampling following an approved QAPP.
- Certain administrative costs such as newsletters, recruitment, training, educational materials, and fees for articles of incorporation.
- Laboratory analysis costs. Provided that the following conditions are met:
 - 1) The analysis is conducted at a laboratory with DEQ-approved standard operating procedures and quality control/quality assurance protocols (these procedures must be submitted with the application package if they have not been submitted previously).
 - 2) Sampling locations are not in areas where the data is not considered useful for water quality assessments, such as in mixing zones, near discharge pipes, and locations intensively monitored by DEQ. To determine if a proposed site would qualify, contact James Beckley, DEQ Water Quality Data Liaison, or your local DEQ regional office.
 - 3) Water samples are not collected during spill events.
 - 4) Water samples are representative of the stream (usually collected mid-channel just below the water surface) and are collected in safe locations on public property or where landowner permission has been obtained.
 - 5) Data is submitted electronically to DEQ using the online database provided by DEQ.

Evaluation Criteria (Citizen Grant- max \$5,000)

A review committee will be established to rank projects based upon the following criteria:

- Monitoring plan identifies site locations, parameters, methodology, and is consistent with the purpose of the Citizen Water Quality Monitoring Grant Program. (see Attachments 1 and 2) (25 points)
- Develop or possess a DEQ-approved quality assurance project plan (QAPP) (If a QAPP is necessary, a free template and directions are available online at www.deq.virginia.gov/cmonitor/grant.html) (15 points).
- Project will support TMDL implementation. (15 points)
- Description of coordination with DEQ, and/or other monitoring organizations to identify appropriate sites that will collect useful data. (10 points)
- Description of how the data will be used by the organization and reported using the new DEQ online database as part of the final report. (10 points)
- Special merit of the project such as projects that enhance citizen monitoring efforts in general or provide further information on a methodology that can be transferred to other citizen monitoring organizations. (5 points)
- Description of local citizen involvement and specific watershed identified (must include both stream name and Virginia Department of Conservation and Recreation Hydrologic Unit code) Please contact James Beckley, DEQ Water Quality Data Liaison if assistance is needed. (5 points)
- Description of specific outcomes/deliverables of project. (5 points)
- Participation in other water quality programs/initiatives such as environmental education, Adopt-A-Stream, stream bank restoration, etc. (5 points)
- Description of how the monitoring network will be sustained beyond grant period. (5 points)
- Previous Citizen Water Quality Monitoring Grant recipient that did not comply with grant requirements within the past five (5) years (-25 points)

Application Procedures

Original and four copies of the entire proposal package must be received no later than **4:30 p.m. on Friday**, **September 1, 2006**, at the following address:

Mail Delivery:Street Delivery:James BeckleyJames BeckleyVA Dept. of Environmental QualityVA Dept. of Environmental QualityWater Quality MonitoringWater Quality MonitoringP.O. Box 10009629 East Main StreetRichmond, VA 23240Richmond, VA 23219

No exceptions will be made to this deadline. Notification of awards will be made by October 13, 2006. Funds to be awarded will become available when a contract has been signed and returned to DEQ. 100% of the award may be distributed when the signed contract and a written request for payment are returned. For groups who do not have a Quality Assurance Project Plan (QAPP), one must be developed before grant funds will be disbursed. If a QAPP is not developed and approved by DEQ, future grant applications from the organization may be disqualified.

Contractual Agreements

All work to be accomplished through the Citizen Monitoring Grant Program must be legally embodied in a contract with the grant proposal. This contract will serve as a memorandum of agreement in accordance with the adoption of the Code of Virginia §62.1-44.19:11. This contract will be between the grantee (or designee) and DEQ. Upon submission of both a signed contract agreement and a written request for payment, grant funds will be made available to the grantee. If at any time the grantee organization cannot fulfill the requirements of the contract, the remainder of the grant funds and/or any equipment purchased through the grant must be returned to the DEQ Citizen Monitoring Grant Program for redistribution.

Report Requirements

Progress reports providing updates on the project are required according to the schedule below:

Draft QAPP: December 31, 2006 (draft due to DEQ for review, if a QAPP is required)

Final QAPP: February 28, 2007 (if applicable)

Final Report: February 29, 2008 (all monitoring data must be uploaded to the online DEQ database. No other submissions of raw data will be accepted.)

In an effort to conserve paper, electronic submission of the final report is encouraged. These reports can be submitted by either a CD R/RW or by e-mail to jebeckley@deq.virginia.gov. Final reports should consist of the following:

- 1. The actual report.
- 2. Copies of all raw datasheets and forms used in the project.

If necessary, a hardcopy of these items can be sent to the address below. Water quality data collected using grant funds are to be submitted to an online database operated by DEQ. Instructions on how to upload this data will be provided when grant awards are announced in the fall of 2006. The database will allow grant recipients to upload water quality data collected during the course of the project. The public can view this data by accessing the website.

If the organization does not continue monitoring beyond the grant period, any equipment, such as meters or unopened reagents, purchased with Citizen Monitoring Grant Program funds must be returned to DEQ at the address listed below to be redistributed or used for future training sessions.

Please direct any questions to:

James Beckley, Water Quality Data Liaison P.O. Box 10009 Richmond, VA 23240 804-698-4025 (phone) 804-698-4083 (fax) jebeckley@deq.virginia.gov (E-mail)

Virginia Department of Environmental Quality 2007 Citizen Water Quality Monitoring Grant Program Application

The entire proposal package (not to exceed 10 pages, excluding laboratory procedures) must be received by **4:30 p.m. on September 1, 2006,** to be considered for the Citizen Water Quality Monitoring Grant Program. Five copies of the proposal package (one original and four photocopies) are required.

Amount requested from DEQ (not to exceed \$5,000) Total budget Application Package: All information outlined on the back of this form must be include the proposal package.			
Contact person phone number: Contact person email: Mailing address for grant correspondence: The Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)	Brief description of your orga	nization:	
Contact person phone number: Contact person email: Mailing address for grant correspondence: The Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)			
Contact person phone number: Contact person email: Mailing address for grant correspondence: The Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)			
Contact person email: Mailing address for grant correspondence: The Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)	Project contact person:		
Mailing address for grant correspondence : The Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)	2	r:	
The Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)	Contact person email:		
Che Project: Brief description of monitoring activities/project: Dates for which funding is requested (must not extend beyond grant period of (January 1 December 31, 2007)	Mailing address for grant cor	respondence :	
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he proposal package. The Signature:		=	
	December 31, 2007) The Budget:	to	
Approval of Organization's Chief Officer	The Budget: Amount requested from DEQ	(not to exceed \$5,000)	Total budget
	The Budget: Amount requested from DEQ Application Package: All info	(not to exceed \$5,000)	Total budget
Print Name Title Date	The Budget: Amount requested from DEQ Application Package: All infethe proposal package. The Signature:	(not to exceed \$5,000)	Total budget

2007 Citizen Water Quality Monitoring Grant Program Proposal Package Requirements

The complete proposal package should not exceed to	en pages (excluding laboratory procedures).
Please be sure that all of the following information is	s included in this proposal package:
Citizen Water Quality Monitoring Grant Progr	ram Application includes:
Cover Page	
Application Form (2 pages)	
Monitoring Plan: Use Attachment 1 to provide Monitoring Plan (QAMP).	a complete preliminary Quality Assurance
Federal Tax Identification Number: If a grant provide a Federal Tax Identification Number. This notification of an award.	1 11 1
Copies: Five complete proposal packages (one	e original and four copies) must be received by 4:30
p.m. on September 1, 2006, at the following address	ss:
Mail Delivery James Beckley Water Quality Data Liaison Virginia Dept. of Environmental Quality P.O. Box 10009	Street Address James Beckley Water Quality Data Liaison VA Dept. of Environmental Quality 629 East Main Street
Richmond, Virginia 23240	Richmond, Virginia 23219

Please direct any questions to: James Beckley at 804-698-4025 or jebeckley@deq.virginia.gov

2007 Citizen Water Quality Monitoring Grant Program Application

Additional pages may be attached as needed.	
1. Please describe the specific goals of this project:	
2. Please identify watershed(s) in which project is located (please stream name. Please contact James Beckley, DEQ Water Quality	
3. Please identify whether this project is located on any impaired s 303(d) TMDL list:	stream segments (by name) identified on the
4. Please describe any other citizen monitoring or volunteer organ watershed(s) where this project will occur:	ization activities located within the same
5. Please describe items to be funded with this grant:	
6. Include a line item budget for this project (please provide an ad	ditional sheet if necessary):
Equipment Costs (please specify):	\$
Laboratory Costs (please specify):	\$
Administrative Costs (please specify):	\$
Other (please specify):	\$
Total:	\$

Grant Application
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7. Please describe local citizen involvement with the project (are volunteers performing the work?):
8. Please describe any coordination with DEQ, DCR, and other monitoring organizations to identify appropriate sites:
9. Please describe any partnerships or cooperation with other organizations or agencies that this project will develop or enhance:
10. Please describe specific expected outcomes/deliverables of this project:
10. I lease describe specific expected outcomes/deriverables of this project.
11. Please describe other water quality programs/initiatives that the organization participates in (such as
environmental education, Adopt A Stream, stream bank restoration):
12. Please describe how the monitoring network will be sustained beyond the grant period:
13. Please identify if this is a new project or continuation of an existing project:
13. Theuse raching in this is a new project of community of the emissing project.
14 Disease identificant advance marking accompany maintaining (OADD) will be described a content of decimal decimal
14. Please identify whether a quality assurance project plan (QAPP) will be developed or enhanced during the project period (or whether the project will operate under an existing DEQ-approved plan):
15. Please include any other information you feel is necessary for the review of this grant proposal (including any experience in water quality sampling and/or data collection):

2007 Mini-Citizen Water Quality Monitoring Grant Program Request for Proposals Deadline September 1, 2006

Purpose

The Mini-Citizen Water Quality Monitoring Grant Program promotes citizen monitoring by providing money to help in forming a new citizen monitoring group. The grant does not require a Quality Assured Project Plan (QAPP) and many of the other requirements found in the regular Citizen Monitoring Grant.

General Eligibility

Funds are available to conduct water quality monitoring, assist in the development of citizen water quality monitoring programs, and citizen volunteer monitoring coordination. Any group that uses volunteer monitors in Virginia may apply for these funds. The maximum possible mini-grant award is \$1,000. Only one grant may be awarded per project or grantee per grant year. Mini-grants are awarded on a competitive basis. No match is required to receive a mini-grant, but funding from other sources is encouraged. Grant awardees must be able to provide DEQ with a Federal Tax Identification Number. **Grant funds will not be provided for office space, salary for staff or staff benefits.** Funded activities can begin as soon as January 1, 2007 and must be completed by December 31, 2007.

Eligible Activities

Eligible activities include but are not limited to:

- Equipment costs such as field test kits, probes, reagents, nets, and field manuals.
- Training of citizen volunteers by professional organizations on water quality monitoring procedures.
- Biological field sampling such as Virginia Save Our Streams (VA SOS) and/or chemical parameter sampling
- Certain administrative costs such as newsletters, recruitment, educational materials, and fees for articles of incorporation.

Application Procedures

Original and four copies of the mini-grant application and monitoring plan (Attachment 1) must be received no later than **4:30 p.m. on Friday, September 1, 2006,** at the following address:

Mail Delivery:Street Delivery:James BeckleyJames BeckleyVA Dept. of Environmental QualityVA Dept. of Environmental QualityWater Quality MonitoringWater Quality MonitoringP.O. Box 10009629 East Main StreetRichmond, VA 23240Richmond, VA 23219

No exceptions will be made to this deadline. Notification of awards will be made by October 13, 2006. Funds to be awarded will become available when a contract has been signed and returned to DEQ. 100% of the award will be distributed when the signed contract and a written request for payment are returned.

Contractual Agreements

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Report Requirements

Final Report: February 29, 2008 (all monitoring data must be uploaded to the online DEQ database. No other submissions of raw data will be accepted.)

In an effort to conserve paper, electronic submission of the final report is encouraged. These reports can be submitted by either a CD R/RW or by e-mail to jebeckley@deq.virginia.gov. Final reports should consist of the following:

- 1. The actual report.
- 2. Copies of all raw datasheets and forms used in the project.

If necessary, a hardcopy of these items can be sent to the address below. Water quality data collected using grant funds are to be submitted to an online database operated by DEQ. Instructions on how to upload this data will be provided when grant awards are announced. The database will allow grant recipients to upload water quality data collected during the course of the project. The public can view this data by accessing the website.

If the organization does not continue monitoring beyond the grant period, any equipment, such as meters or unopened reagents, purchased with Citizen Monitoring Grant Program funds must be returned to DEQ at the address listed below to be redistributed or used for future training sessions.

Please direct any questions to:

James Beckley, Water Quality Data Liaison P.O. Box 10009 Richmond, VA 23240 804-698-4025 (phone) 804-698-4083 (fax) jebeckley@deq.virginia.gov (E-mail)

Virginia Department of Environmental Quality 2007 Citizen Water Quality Monitoring Mini-Grant Program Application

The entire proposal package must be received by **4:30 p.m. on September 1, 2006,** to be considered for the Citizen Water Quality Monitoring Mini-Grant Program. Five copies of the proposal package (one original and four photocopies) are required.

Brief description of yo	ur organization:	
Project contact persor	ı:	
Contact person phone	number	
Contact person email:		
Mailing address for g	rant correspondence :	
The Project: Brief description of mo	onitoring activities/project:	
Brief description of mo	onitoring activities/project: g is requested (must not extend beyo	nd grant period of (January 1,
Dates for which fundin December 31, 2007)	onitoring activities/project:	nd grant period of (January 1,
Dates for which fundin December 31, 2007)	onitoring activities/project: g is requested (must not extend beyone) to	nd grant period of (January 1, Total budget

Citizen Water Quality Monitoring Mini-Grant Program Application

The grant review committee will review applications using a 50-point scoring system. Point values are assigned to the questions in the application as indicated below. Please answer the questions in a clear and concise manner.

1.	Please describe the goals of your project. What do you wish to do using the grant funds a about doing it? Please include the number of volunteers committed to monitoring (10 points)	
2.	Please describe your monitoring strategy. Please fill out the monitoring plan template fou (10 points)	and in Attachment 1.
- -		
3.	Please provide a budget that you wish to use the grant award for. At a minimum, 33% of go to collect or analyze water quality samples. You can attach additional pages if necessary	
Eq	uipment Costs (please specify):	\$
La	boratory Costs (please specify):	\$
Ad	Iministrative Costs (please specify):	\$
Otl	her (please specify):	\$
To	tal:	\$
4.	Are local volunteers helping with the project? Please describe any partnerships with othe agencies that this project will develop or enhance. (10 points)	r organizations or
5.	Please describe how the monitoring organization will be sustained beyond the grant perio	d. (5 points)
6.	Please list any grants awarded during the past three years that paid for volunteer water que Please include any grants awarded to organizations that the grant applicant is a member of	

2007 Citizen Water Quality Monitoring Grant Program Application Monitoring Plan

Monitoring Plan				
Organization name				
Date				
Watershed(s) monitored				
Specific Goals of Monitoring Prog	gram			
Identify data users/uses of the data	/mechanism of reporting data. W	'ill data be reporte	d to DEQ using th	e online database?
(Instructions for uploading data wi	ill be available starting in Septem	ber of 2006)		
Monitoring Sites (Use additional s				
	Useful for water quality		Latitude	Longitude
	assessments (refer to	Sampling	(may be	(may be
	Attachment 2,	Frequency	obtained from	obtained from
	Evaluation Criteria Bullet	(ex. once per	www.topozone	www.topozone
Site # * Purpose*	#4) to describe site location.	month, etc)	.com)	.com)
-				

 $^{^*}$ If not known, estimate the number of sites, the purpose for these sites (there can be more than one purpose), and parameters to be measured

Attachment 1 Page 2

Chemical Parameter	Methodology (i.e. lab, LaMotte model #, HACH model #, EPA Method #, etc)
Dissolved Oxygen	
рН	
Ammonia -Nitrogen	
Nitrate-Nitrogen	
Total Nitrogen	
Total Phosphorus	
Ortho Phosphorus	
Alkalinity	
Turbidity	
Conductivity	
Other (specify)	
Other	
Physical Parameter	Methodology
Temperature	
Stream Flow	
Other (specify)	
Biological Parameter	Methodology (i.e. VA SOS Modified Method, or Audubon Naturalist Society)
Macroinvertebrate	
Other (specify)	
Other	
	uested for laboratory analysis, have these laboratory SOPs and quality control/cedures been submitted to DEQ (either previously or with this proposal package)
If a laboratory is being	ng used to analyze samples, what is the name and location of the laboratory?

Developing of a Monitoring Plan

Before beginning a stream monitoring study, the volunteer program should develop a design or plan that answers the 10 basic questions listed below. Without answers to these questions, the monitoring program might well end up collecting data that do not meet anyone's needs. The answers to these questions should be compiled in a Study Design Plan, a monitoring plan.

Answers will likely change as the program matures. For that reason, it is important to periodically update your monitoring plan. For example, program coordinators might find that a method is not producing high enough data quality, data collection is too labor-intensive or expensive, or additional parameters need to be monitored.

1. Why is the monitoring taking place?

Defining why monitoring is taking place is the backbone of any monitoring activity. Once this question is answered, other questions about the stream monitoring program are easily answered (such as where to monitor, what parameters, etc.) Typical reasons for initiating a volunteer monitoring project include:

- Developing baseline characterization data
- Documenting water quality changes over time
- Screening for potential water quality problems
- ♦ Determining whether waters are safe for swimming
- Providing a scientific basis for making decisions on the management of a stream or watershed
- Determining the impact of land use activity (urban, industrial, agricultural, etc)
- ♦ Educating the local community or stream users to encourage pollution prevention and environmental stewardship
- Showing public officials that local citizens care about the condition and management of their water resources.

2. Who will use the monitoring data?

Knowing you data users is essential to the program development process. Answering this question will help answer future questions about the monitoring program such as the type of data that is needed and the quality of data that is needed. Potential data users might include:

- State, county, or local water quality analysts
- ♦ The volunteers themselves
- ♦ Fisheries biologists
- Universities
- ♦ School teachers
- Environmental organizations
- Parks and recreation staff
- Local planning and zoning agencies
- State environmental agencies
- State and local health departments
- Soil and water conservation districts
- ♦ Federal agencies such as the U.S. Geological Survey or the U.S. Environmental Protection Agency

Each of these users will have different data requirements. Some users, such as government analysts and planning/zoning agencies, will have more stringent requirements than others and will require higher levels of quality assurance. As the volunteer monitoring project is being designed, program coordinators should contact as many potential information users as possible to determine their data needs. It is important to have at least one user committed to receiving and using the data. In some cases, that user might be the monitoring group itself.

3. How will the data be used?

The range of uses of volunteer data is limited only by the imagination. Volunteer data could be used, for example, to influence local planning decisions about where to site a sewage treatment facility or to publicize a water quality problem and seek community solutions. Collected data could also be used to educate primary school children about the importance of water resources. Other data uses include the support of:

- ♦ Local zoning requirements
- A stream protection study
- ♦ State preparation of water quality assessments

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- Screening waters for potential problems
- The setting of statewide priorities for pollution control

Each data use potentially has different requirements. Knowing the ultimate uses of the collected data will help determine the right kind of data to collect and the level of effort required to collect analyze, store, and report them.

4. What parameters or conditions will be monitored?

Determining what to monitor will depend on the needs of the data users, the intended use of the data, and the resources of the volunteer monitoring program. If the program's goal is to determine whether a creek is suitable for swimming, for example, a human-health-related parameter such as E. coli bacteria should be monitored. If the objective is to characterize the ability of a stream to support sport fish, volunteers should examine stream habitat characteristics, the aquatic insect community, and water quality parameters such as dissolved oxygen and temperature. Alternatively, if a program seeks to provide baseline data useful to state water quality or natural resource agencies, program designers should consult those agencies to determine which parameter they consider of greatest value.

Money for test kits or meters, available laboratory facilities, help from state or university advisors, and the abilities and desires of volunteers will also clearly have an impact on the choice of parameters to be monitored.

Common River Water Quality Indicators

BIOLOGICAL	PHYSICAL	CHEMICAL
Indicator bacteria (E. coli)	Width, depth	PH
Benthic macroinvertebrates	Temperature	Dissolved Oxygen
Algae (chlorophyll a)	Velocity (flow)	conductivity
	Clarity (suspended solids)	phosphorus
	Water color	nitrogen
	Habitat information (bottom material, stream bank char)	

5. How good does the monitoring data need to be?

Turn to the requirements of the data users, the requirements of the intended data use, and the resources of the monitoring program to define how good the monitoring data needs to be. Once the quality of the data is determined, a quality assurance project plan should be developed. The quality assurance project plan will provide all the necessary steps and precautions needed to achieve the level of data quality required by the monitoring program.

6. What methods should be used?

The methods adopted by a volunteer program depend primarily on how the data will be used and what kind of data quality is needed. There are, of course, many sampling considerations including:

- ♦ How samples will be collected (e.g., using grab samples or measuring directly with a meter)
- ♦ What sampling equipment will be used (e.g., disposable Whirl-Pak bags, glass bottles, 500-micron mesh size kick net, etc.)
- What equipment preparation methods are necessary (such as container sterilization or meter calibration)
- What protocols will be followed (such as the Winkler method for dissolved oxygen, intensive stream bio assessment approach for habitat and benthic macroinvertebrates, etc.)

Analytical questions must also be addressed such as:

- Will volunteers return to a lab for macroinvertebrate identification or dissolved oxygen titration procedures or conduct them in the field?
- Will a color wheel provide nitrate data of needed quality, or is a more sophisticated approach needed?
- Should visual observation and habitat assessment approaches be combined with turbidity measures to best determine the impact of construction sites?

While sophisticated methods usually yield more accurate and precise data (if properly carried out), they are also more costly and time-consuming. This extra effort and expense might be worthwhile if the goal of the program is to produce high-quality data. Programs with an educational focus, however, can often use less sensitive equipment and less sophisticated methods to meet their goals.

7. Where are the monitoring sites?

Sites should be chosen to reflect the ultimate use of the data and the needs of the data user. <u>To make your program the most effective</u>, you should consider meeting with state agency data users to look at potential monitoring sites. You can contact the <u>Water Quality Data Liaison at DEQ (804) 698-4025 to discuss potential monitoring sites</u>. Sites might be chosen for any number of reasons such as:

- accessibility, proximity to volunteers' homes
- value to potential users such as state agencies
- location in problem areas
- Sites representing a range of conditions in the stream watershed (e.g., an upstream pristine area, above and below towns and cities, in agricultural areas and parks, etc.) for baseline studies
- For more specific purposes, such as determining whether a stream is safe to swim in, it might only be necessary to sample selected swimming areas
- For land use impacts (or impact of permitted dischargers) it might be best to monitor upstream and downstream of the area where the source is suspected
- To determine the effectiveness of runoff control measures, a paired watershed approach might be best (e.g., sampling two similar small watersheds, one with controls in place and one without controls.)
- Is there a nearby professionally monitored site to compare volunteer data results to professional data
- ♦ Near U.S. Geological Survey gauging stations, which can provide useful data on stream flow

Certainly, for any volunteer program, safety and accessibility (both legal and physical) will be important in determining site location. Most monitoring programs will need to maintain the same sites over time and identify them clearly in their monitoring program design.

When selecting monitoring sites ask the following questions, based on the answers, you may need to eliminate some sites or select alternative locations that meet your criteria:

- Are other groups (local, state, federal agencies; other volunteer groups; colleges) already monitoring this site?
- Can you identify the site on a map and on the ground?
- What does the site represent?
- Does the site have water in it during the times of year that monitoring will take place?
- Is there safe, convenient access to the site (including adequate parking) and a way to safely sample a flowing section of the stream? Is there access all year long?
- Can you acquire landowner permission?
- Can you perform all the monitoring activities and tests that are planned at this site?
- Is the site far enough downstream of drains or tributaries? Is the site near tributary inflows, dams, bridges, or other structures that may affect the results
- Have you selected enough sites for the study you want to do?

Once you have selected the monitoring sites, you should be able to identify them by latitude and longitude. A systematic approach to assigning station identifications should be developed and identified in the monitoring plan!

8. When will monitoring occur?

A program should specify:

- What time of day is best for sampling (Temperature and dissolved oxygen, for example, can fluctuate naturally as the sun rises and aquatic plants release oxygen.)
- ♦ What time of year is best for sampling (For example, there is no point in sampling E. coli bacteria at swimming beaches in the winter, when no one is swimming, or sampling intermittent streams at the height of summer, when because of dry conditions the streams hold little water.)

In general, monthly chemical sampling and twice-yearly biological sampling are considered adequate to identify water quality changes over time. Biological sampling should be conducted at the same time each year because natural variations in aquatic insect population and streamside vegetation occur as seasons change. Monitoring at the same time of day and at regular intervals (e.g., at 2:00 p.m., every 30 days) helps to ensure comparability of data over time.

Attachment 2

Page 4

9. How will monitoring data be managed and presented?

The volunteer program should have a clear plan for managing the data collected each year.

- Field and lab data sheets should be checked for completeness
- Data should be screened for outliers
- A database should be developed or adapted to store and manipulate the data. The elements of such a database should be clearly explained in order to allow users to interpret the data accurately and with confidence
- Program coordinators will also have to decide how they want to present data results, not only to the general public and to specific data users, but also to the volunteers themselves

10. How will the program ensure that data is credible?

Developing specific answers to questions 1-9 is the first step in ensuring that data are credible. Credible data meet specific needs and can be used with confidence for those needs. Other steps include:

- Properly training, testing, and retraining volunteers
- Evaluating the program's success after an initial pilot stage and making any necessary adjustments
- Assigning specific quality assurance tasks to qualified individuals in the program
- Documenting in a written plan all the steps taken to sample, analyze, store, manage, and present data

A written plan, known as a quality assurance project plan, can be elaborate or simple depending on the volunteer program's goals. Its essential feature, however, is that it documents how the data are to be generated. Without such knowledge, the data cannot be used with confidence. It is also important for educating future volunteers and data users about the program and the data. People might be analyzing the data 5 or 10 or more years later to study trends in stream quality. (Note: EPA requires that any monitoring program sponsored by EPA through grants, contracts, or other formal agreement must carry out a quality assurance/quality control program and develop a quality assurance project plan.)